CONTENTS

Special Issue: Main Group Chemistry

Preface	ix
Modes of coordination for the phosphorylic unit N. Burford (Halifax, N.S., Canada)	1
14. Buriora (Hailiax, 14.5., Callada)	,
The solution state of aluminium(III) as relevant to experimental toxicology: recent data and new perspectives	
B. Corain, A. Tapparo, A.A. Sheikh-Osman, G.G. Bombi, P. Zatta and M. Favarato (Padua,	
Italy)	19
Aspects of the bioinorganic chemistry of aluminium(III) relevant to the metal toxicity	
B. Corain, M. Nicolini and P. Zatta (Padua, Italy)	33
β -Fluorosultones: synthesis, reactivity, structure and uses	
J. Mohtasham and G.L. Gard (Portland, OR, U.S.A.)	47
The solid state and solution structures of tin(IV) alkoxide compounds and their use as precursors to form tin oxide ceramics via sol-gel-type hydrolysis and condensation	
M.J. Hampden-Smith, T.A. Wark and C.J. Brinker (Albuquerque, NM, U.S.A.)	81
Borane coordination selectivity towards aminoarsines	
L.K. Krannich, C.L. Watkins, D.K. Srivastava and R.K. Kanjolia (Birmingham, AL, U.S.A.)	117
Aluminium and gallium alkyls and their derivatives: spectroscopic and laser pyrolysis studies of metal deposition precursors	
D.K. Russell (Leicester, U.K.)	131
Fluorinated compounds that contain catenated oxygen, sulfur or nitrogen atoms	
R.L. Kirchmeier, J.M. Shreeve (Moscow, ID, U.S.A.) and R.D. Verma (Chandigarh, India)	169
One-electron transfer reactions in the redox chemistry of Main Group compounds	
D.G. Tuck (Windsor, Ont., Canada)	215
Structural survey of the organoaluminum coordination chemistry of oxygen and sulfur (thia) crown ethers	
G.H. Robinson (Clemson, SC, U.S.A.)	227
Selected chemistry of cyclophosphazenes and cyclothiaphosphazenes	
J.C. van de Grampel (Groningen, The Netherlands)	247
The use of silylarsines to prepare gallium-arsenic compounds	
R.L. Wells (Durham, NC, U.S.A.)	273
Author index	293
Subject index	204

